

**IN THE
UNITED STATES
PATENT AND TRADEMARK OFFICE**

10/507088

IN RE APPLICATION OF: Hans-Joachim Weinhand

CASE: OST-041369

SER. NO.: 10/507,088

INT'L FILING DATE: February 1, 2003

FOR: SYSTEM FOR TREATING, IN
PARTICULAR FOR
CATAPHORETICALLY DIP-
COATING VEHICLE BODIES

STATEMENT OF BASIS
FOR RELEVANCE OF
FOREIGN LANGUAGE
DOCUMENTS
IDENTIFIED IN
INFORMATION
DISCLOSURE
STATEMENT

COMMISSIONER FOR PATENTS
PO Box 1450
Alexandria, VA 22313-1450

ATTENTION OF:
Yet To Be Assigned
EXAMINER:
Yet To Be Assigned

Dear Sir:

If any charges or fees must be paid in connection with the following communication, they may be paid out of our Deposit Account No. 50-0545.

PUBLICATION NO.	PUBLICATION DATE	BASIS FOR RELEVANCE
DE 20105676	01/29/2001	A painting coating bath for vehicle bodies has guide rails along each side above the bath. Vehicle bodies are mounted on support frame and held in a tilt mounting at the ends of pairs of support arms (50) mounted on self propelled trolleys running along the rails. The support arms, and the tilt mountings, are independently servo driven by drives that do not dip into the bath. The paint coating bath is one of a number of treatment bath along the paint line. The dual tilt action of the handling system enables steep sided compact baths to be used. The drawings shows a paint bath and handling system.

FACTOR & LAKE, LTD.
1327 W. Washington Blvd.
Suite 5G/H
Chicago, Illinois 60607
Tel: (312) 226-1818
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Jody L. Factor	34157
Micheal D. Lake	33727
Edward L. Bishop	39110
William J. Lenz	44208
Joseph M. Kinsella Jr.	45743
Nick S. Lee	54260

PUBLICATION NO.**PUBLICATION DATE****BASIS FOR RELEVANCE**

DE4329384

09/01/1993

The dryer conveyor device has a conveyor (30) adjoining the skid conveyor (26) and moving the skid frame (24) at the process advance speed along a skid frame path through the paint dryer section (19). The dryer conveyor runs underneath the skid frame path and transfers the skid frame to the conveyor level (SFH) of the skid conveyor (26), lifts it over a steep plane (36) to the conveyor height (TH) of the dryer cabin. In the transfer station (28) the dryer conveyor approaches the relevant skid frame (24) from below with a skid frame pick-up and takes up the skid frame. The skid frame pick-up supports the skid frame at two spaced points.

DE3612128

04/10/1986

The installation for moving motor vehicle bodies (S) through an electro-phoretic (dip) phosphating and lacquer applying station comprises carriers (A) transferred from a loading line to a treating line (10). The latter has two transport chains with two pairs of swivelably suspended arms holding each carrier. An overhead conveyor over the loading line comprises two endless chains releasably couplable to L-shaped swivel arms to move these from a storage area to a receiving station and, from there, to a transfer station. In the station, two pairs of arms are released from the chains, spaced and spread apart, a carrier is lifted, the arms are moved together to grip below the carrier and re-coupled with the chains. At the station (28), the arms are released from the chains (18) and coupled with the chains (58).

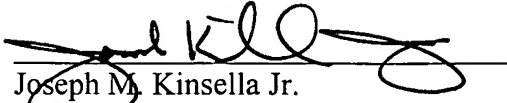
PUBLICATION NO.	PUBLICATION DATE	BASIS FOR RELEVANCE
DE19641048	10/04/1996	<p>The workpieces are detachably fastened to holding frames (7), each of which has rotational pivot points (13) orientated perpendicularly to the direction of movement of the workpieces. The pivot points are moved translatory and continuously at constant speed. Simultaneously, the workpieces at the beginning or end of the handling area are steered around one of these pivot points and each rotated by 180 degrees in the direction of the translatory movement.</p>
DE20022634	09/27/2000	<p>The surface treatment plant for motor vehicle body parts has several traveling carriages (13) movable on guides (16, 17), and each equipped with a holder for a body part and has a rotational axis which is located in such a way that by rotation around this axis the body part can be brought into and out of especially an immersion bath. Each carriage has its own drive, and the carriages are movable independent of other carriages so that a combination of continuous and non-continuous feed of the carriages can be pre-selected.</p>

Should anything further be required, a telephone call to the undersigned, at (312) 226-1818, is respectfully invited.

Respectfully submitted,

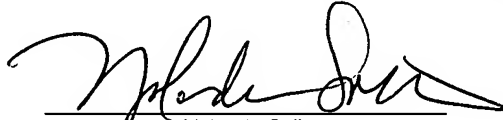
FACTOR & LAKE, LTD.

Dated: August 18, 2005


Joseph M. Kinsella Jr.
One of the Attorneys for the Applicants

CERTIFICATE OF FIRST CLASS MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Mail Stop Amendment Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on August 18, 2005.


Yolanda Solis

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This Information Disclosure Statement ("IDS") is submitted pursuant to 37 CFR § 1.56. The filing of this "information disclosure statement shall not be construed to be an admission that the information cited in the statement is, or is considered to be, material to patentability as defined in § 1.56(b)." See 37 CFR § 1.97(h).

Because the IDS is being provided before the receipt of the first Office Action, no fee is required.

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
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
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Yolanda Solis

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Substitute for form 1449A/PTO INFORMATION DISCLOSURE STATEMENT BY THIRD PARTY <i>(use as many sheets as necessary)</i>				<i>Complete if Known</i>	
				Application Number	10/507,088
				Filing Date	February 1, 2003
				First Named Inventor	Weinand
				Art Unit	Not Yet Assigned
				Examiner Name	Not Yet Assigned
				Attorney Docket Number	OST-041369
Sheet	1	of	1		

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FOREIGN PATENT DOCUMENTS						
Examiner Initials*	Cite No. ¹	Foreign Patent Document	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ⁶
		Country Code ³ - Number ⁴ - Kind Code ⁵ (if known)				
		DE20105676U1	01/29/01	Weinand et al.		
		DE4329384C2	09/01/93	Duerr GmbH & Co.		
		DE3612128A1	04/10/86	Fiat Auto Spa		
		DE19641048A	10/04/96	ABB FLAECT AB		
		DE20022634U	09/27/00	ABB FLAECT AB		

Examiner Signature		Date Considered	
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*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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